

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 24 results

Search Again

Print version (PDF)

(http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/searchresults/grant_number/k99/format/word)

Title	Principal Investigator	Institution	Grant Number
Interaction of Air Pollution and Psychosocial Stress on Cardiovascular Disease.	hajat, anjum	University Of Washington	K99ES023498
Influence of genetic variation on manganese neurotoxicity and Parkinson's disease	seo, young ah	Harvard School Of Public Health	K99ES024340
Ahr2 activation and sox9b function in forebrain and cerebral vascular development	plavicki, jessica susan	University Of Wisconsin-Madison	K99ES023848
Effects of fetal bisphenol A exposure on mouse epigenome	susiarjo, martha	University Of Pennsylvania	K99ES022244
Effects of environmental thyroid hormone disrupting compounds on CNS development	thompson, christopher kirk	Scripps Research Institute	K99ES022992
PRECLINICAL INDICATORS & BIOMARKERS OF CARDIOVASCULAR EFFECTS OF ARSENIC EXPOSURE	farzan, shohreh f	Dartmouth College	K99ES024144
Disease-Induced Modification in Nanoparticle-Corona Identity and Toxicity	shannahan, jonathan henry	University Of Colorado Denver	K99ES024392
Traffic pollution, brain structure and cognitive function: the role of subclinica	wilker, elissa	Beth Israel Deaconess Medical Center	K99ES022243
Polybrominated Diphenyl Ether Effects on Human Neuronal Development	robinson, joshua frederick	University Of California, San Francisco	K99ES023846
Repair of Environmentally and Endogenously Induced Mitochondrial-DNA Damage	prakash, aishwarya	University Of Vermont & St Agric College	K99ES024417
Microcystin-LR toxicity in nonalcoholic steatohepatitis	clarke, john daniel	University Of Arizona	K99ES024455
Epigenetic effects of adult and developmental exposure to parkinsonian toxicants	bernstein, alison	Emory University	K99ES024570
Mitochondrial Mechanisms, Microvascular Function, and Gestational Nanotoxicology	stapleton, phoebe	West Virginia University	K99ES024783
Endocrine Disruptors: Maternal Estrogen, Metabolism and Fetal Fatty Acid Supply	strakovsky, rita	University Of Illinois Urbana-Champaign	K99ES024795
Identifying the Receptors of Environmentally Sensitive Epoxy-Eicosanoids with AMS	lee, kin sing stephen	University Of California At Davis	K99ES024806
Defining the roles of ubiquitination during the environmental stress response	monteiro silva, gustavo	New York University	K99ES025835
Traffic-related air pollution, social factors and adverse birth outcomes	padula, amy michelle	Stanford University	K99ES021470
Mitochondrial Markers of Pollution, Stress, and Neurobehavior	brunst, kelly j	Icahn School Of Medicine At Mount Sinai	K99ES024116

The effect of endocrine disrupting chemicals on cardiac physiology	posnack, nikki gillum	George Washington University	K99ES023477
Prenatal Exposure to Endocrine Disrupters, DNA Methylation, and Childhood Obesity	just, allan c.	Harvard School Of Public Health	K99ES023450
Data-driven identification of environmental factors in cardiovascular disease	patel, chirag jagdish	Harvard Medical School	K99ES023504
Long-term Effects of Early-Life Arsenic Exposure on Immunity	sille, fenna	University Of California Berkeley	K99ES024808
Impact of infection and inflammation on the toxicity of environmental chemicals	knutson, charles	Massachusetts Institute Of Technology	K99ES022639
Fluoride and human health: Assessing novel biomarkers in detecting bone disorder	godebo, tewodros r	Duke University	K99ES023472